

RECEIVED

AUG - 4 2003

TECHNOLOGY CENTER 2800



MILLER THOMSON LLP

Barristers & Solicitors, Patent & Trade Mark Agents

Fax Transmission Cover

700, 22 Frederick Street
P.O. Box 578
Kitchener, ON, Canada N2G 4A2
Tel: 519.579.3661 Ext. 326 (Direct)
Fax: 519.576-2030 (Direct)
www.millerthomson.com

DATE:

July 28, 2003

TO:

U.S. Commissioner of Patents, Kimberly E. Glenn, Examiner,
Group Art Unit 2817

FAX NO.:

703-308-7724 7382

SUBJECT:

Mansour 10/006,155 Our File 39437

FROM:

Daryl W. Schnurr

PAGES:

8

DIRECT LINE: 579-3661 ext 326
(INCLUDING THIS PAGE) DIRECT FAX: 519-576-2030

Please notify Bonnie at Ext. 317 immediately if all pages are not received

ORIGINAL WILL BE:

Placed on file

COMMENTS:

Mailed to you

Sent to you by courier

CERTIFICATE OF FACSIMILE TRANSMISSION

Mansour, Raafat R. Serial No. 10/006,155

Applicants:**Filed:**

12/10/2001

Title:

Modified Conductor Loaded Cavity Resonator With Improved Spurious

I hereby certify that the paper attached hereto, being an amendment dated July 25, 2003, is being facsimile transmitted to the Patent and Trademark Office on the date shown below.

[Signature] *[Signature]* *[Signature]*
Bonnie Rylance July 28, 2003

Toronto

Vancouver

Calgary

Edmonton

Markham

Waterloo Region

Whitehorse

Washington, D.C.

Affiliations Worldwide

The following material is intended for use only by the individual to whom it is specifically addressed above and should not be read by, or delivered to, any other person. Such material may contain privileged or confidential information. If you have received this facsimile in error, please notify us immediately by calling the sender's direct line above (collect if necessary). We thank you in advance for your co-operation and assistance.



IN THE UNITED STATES PATENT OFFICE

SENT BY FAX TO 703-308-7724

July 25, 2003
P.O. Box 578
700, 22 Frederick Street
Kitchener, Ontario
N2G 4A2
(519) 579-3660 phone
(519) 576-2030 fax

APPLICANTS : Mansour, Raafat R.

SERIAL NO. : 10/006,155

FILED : 12/10/2001

TITLE : Modified Conductor Loaded Cavity
Resonator With Improved Spurious
Performance

EXAMINER : GLENN, Kimberly E. Art Unit 2817

DOCKET : 39437

TECHNOLOGY CENTER 2800

RECEIVED

AUG -4 2003

Honourable Commissioner for Patents
Washington, D.C. 20231

AMENDMENT

Dear Sir:

In response to the Office Action of March 27, 2003, please amend
the above identified application as follows: